Jupyter as Your Incident Management Tool DevOps as Science

Moshe Zadka – https://cobordism.com

2021

Acknowledgement of Country

Belmont (in San Francisco Bay Area Peninsula) Ancestral homeland of the Ramaytush Ohlone

Jupyter Notebooks

- ► Language agnostic console
- ► Saves inputs/outputs in JSON
- Can export to HTML, Markdown, etc.

Jupyter Kernels

- ► Language execution engine
- ► IPyKernel in a virtual environment

Data Science Origins

- ► Sharing work
- ► Executable format
- Exploration

Imaginary Stack

- ► Some vague "Service"
- ► Our team is in charge of its SLAs
- As luck would have it, a page comes in...

Symptom

- ▶ P90 latency is spiking
- ► Each server has different "typical behavior"
- Figure out which server is misbehaving and fix

Spoiler

- ► Not a detective story!
- ► Core file dumped resulting in some queries take too long

Spoiler

```
image = Image.open("prometheus.png")
width, height = image.size
image.resize((width//4, height//4))
```

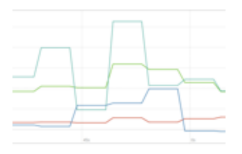


Figure: png

Query Data

```
now = datetime.datetime.now()
five_minutes_agp = (
    now - datetime.timedelta(minutes=5))
data = httpx.get(
    f" http://localhost:9090/api/v1/query_range"
    "?query=level"
    f"&start={five_minutes_agp.timestamp()}"
    f"\&end={now.timestamp()}\&step=10s").json()
(data["data"]["result"][0]["metric"],
data["data"]["result"][0]["values"][:2])
({ '__name__': 'level',
  'instance': 'localhost:8080'.
  'job': 'my_service',
                                 4□ > 4□ > 4□ > 4□ > 4□ > 4□ > 9
  'which '· 'object1'}
```

Analyze Data

```
amplitudes = \{\}
for result in data["data"]["result"]:
    which = result["metric"]["which"]
    values = [float(value)
              for when, value in result["values"]]
    amplitudes[which] = max(values) - min(values)
max(amplitudes.items(),
    key=operator.itemgetter(1))
('object4', 13.641418227003584)
```

That dastardly object4!

That dastardly object4! Now let's find out what the problem is.

Boto3

```
with open("aws_params.json") as fpin:
    params = json.loads(fpin.read())
ec2 = boto3.client("ec2", **params)
```

i-6e02ec9badfdcc9f5

We Found the instance

We Found the instance i-something-or-other

We Found the instance i-something-or-other Time to fix the issue

Connect to Host

```
client = paramiko.SSHClient()
client.set_missing_host_key_policy(
    paramiko.client.WarningPolicy)
client.connect(
    object4_instance["PrivatelpAddress"],
    username="root")

/home/moshez/.virtualenvs/jupyter-incident/lib/pythewarnings.warn(
```

Confirm the Problem

```
stdin , stdout , stderr = client.exec_command('ls')
stdin .close()
print(stdout.read().decode("utf-8"))
```

core

Fix the Problem

```
stdin , stdout , stderr = client.exec_command(
    'rm_~/core')
stdin .close()
stdin , stdout , stderr = client.exec_command('ls')
print("----\n" ,
    stdout.read().decode("utf-8"),
    "\n----")
```

Post-Incident

► Duplicate notebook

Post-Incident

- ► Duplicate notebook
- ► Add notes in Markdown

Post-Incident

- ► Duplicate notebook
- Add notes in Markdown
- Export to HTML
- ► Attach HTML + Notebook to incident ticket

Incident resolution is exploratory

- Incident resolution is exploratory
- ► This is not an auditing tool!

- Incident resolution is exploratory
- ► This is not an auditing tool!
- ► Share knowledge

- Incident resolution is exploratory
- ► This is not an auditing tool!
- ► Share knowledge
- ▶ Be prepared for retrospective